

FIG. 1

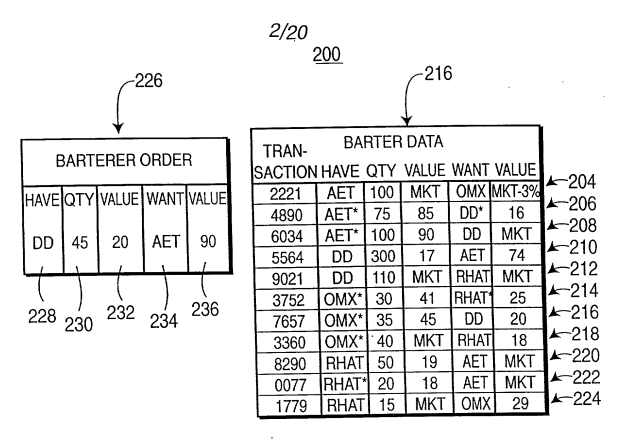
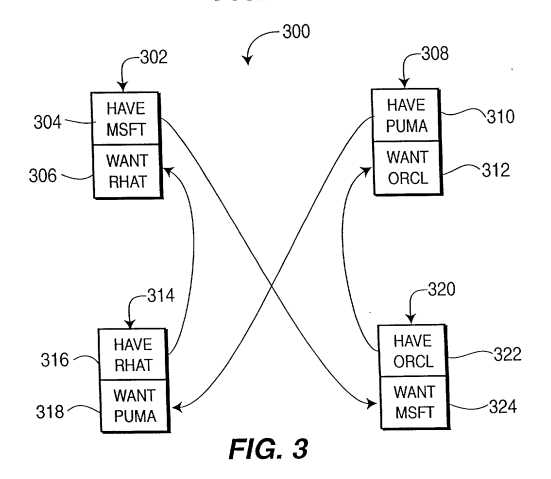
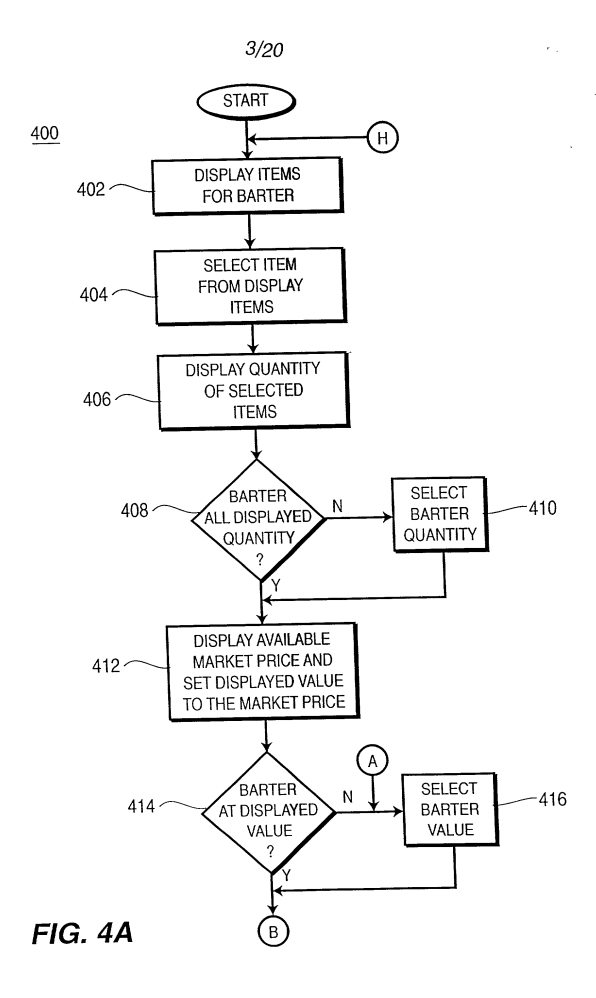
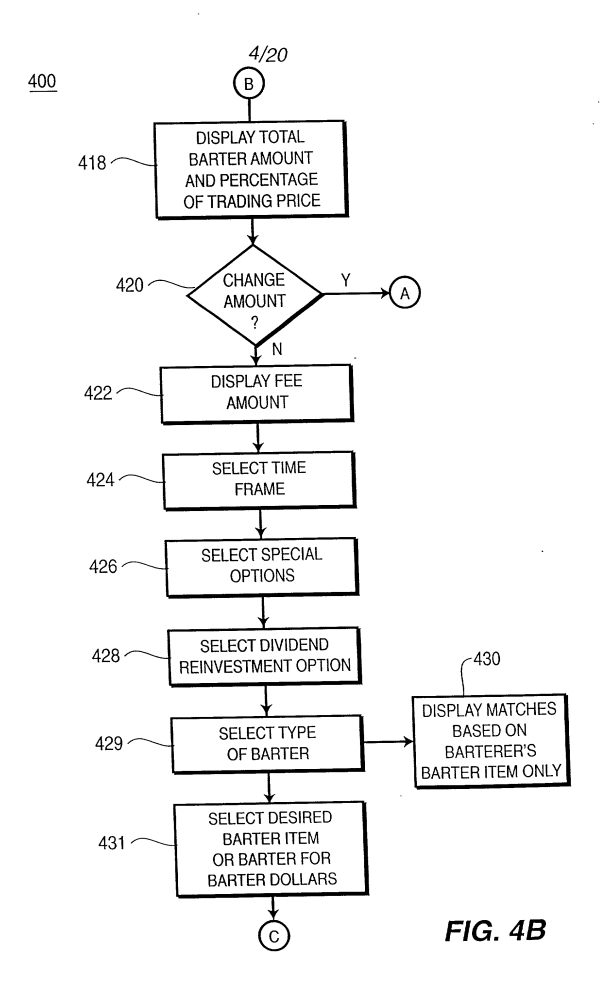
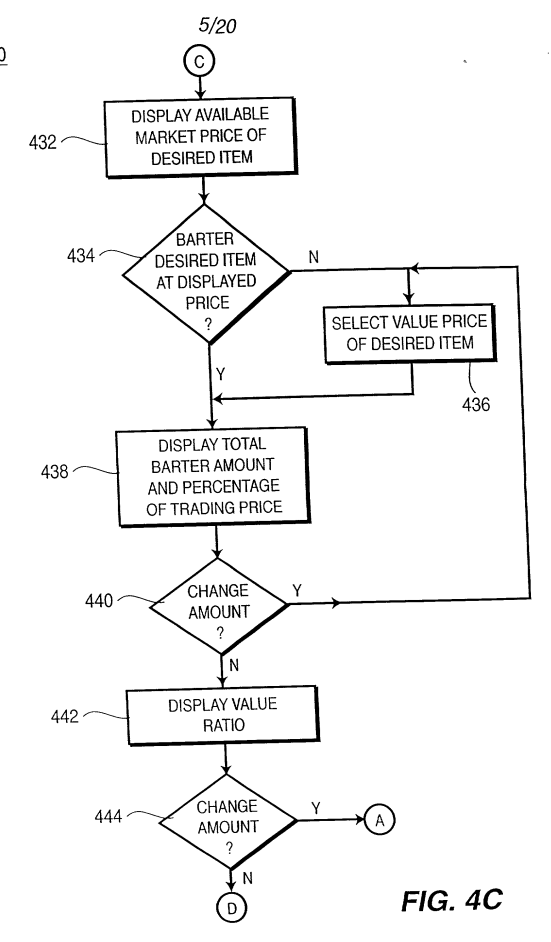


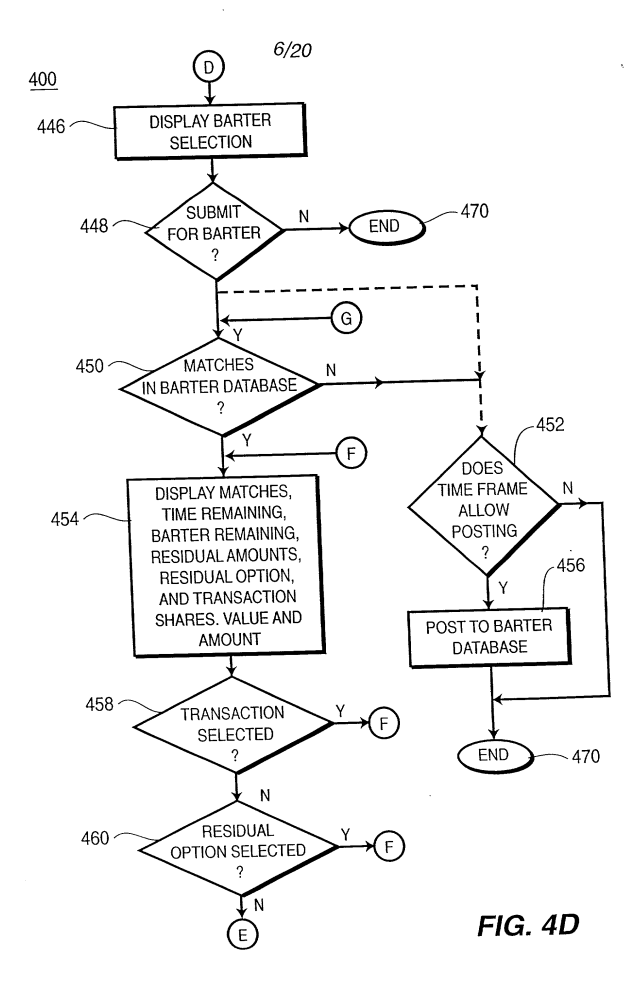
FIG. 2

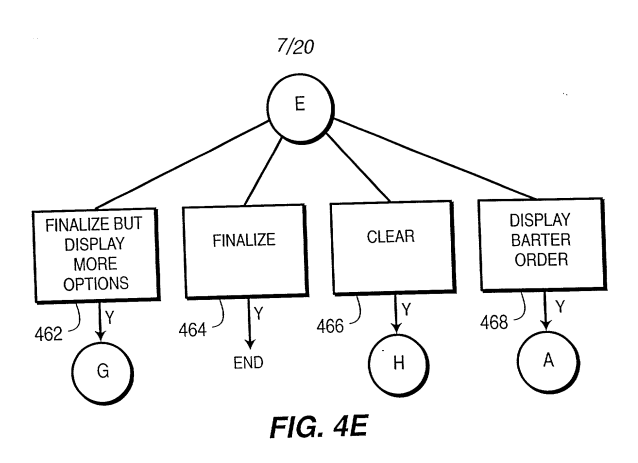


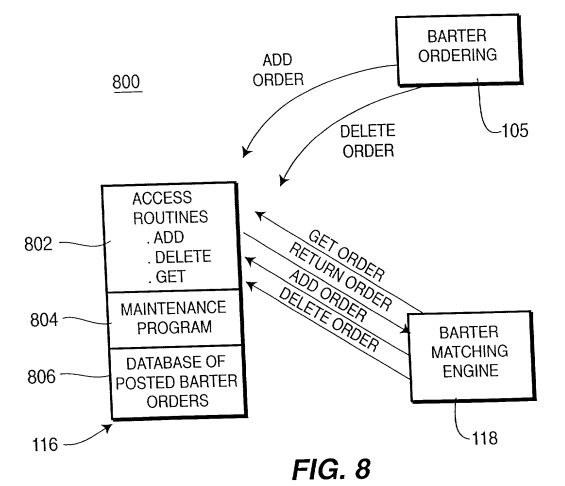












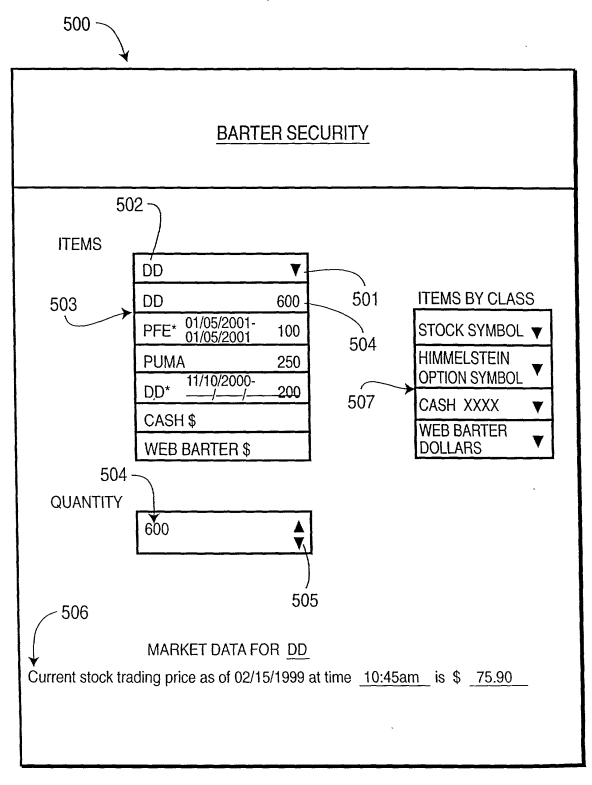


FIG. 5A

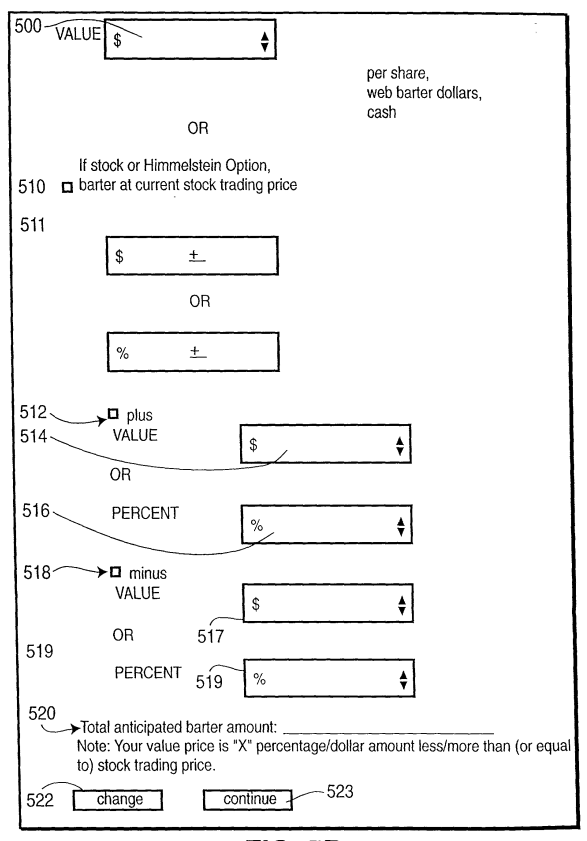


FIG. 5B

524	- FEE AMOUNT per share is anticipated to be, if direct barter (total anticipated fee);				
526	FEE AMOUNT per share is anticipated to be, if web barter (total anticipated fee);				
	TIMING SPECIAL CC	day only day only good until canceled fill or kill immediate or cancel only view current posts ONDITIONS (OPTIONAL) minimum quantity 600			
	_	do not reduce			
		all or none			
	<u> </u>	deferred settlement date before date after			
	531	other security, if any, to be provided at settlement			

FIG. 5C

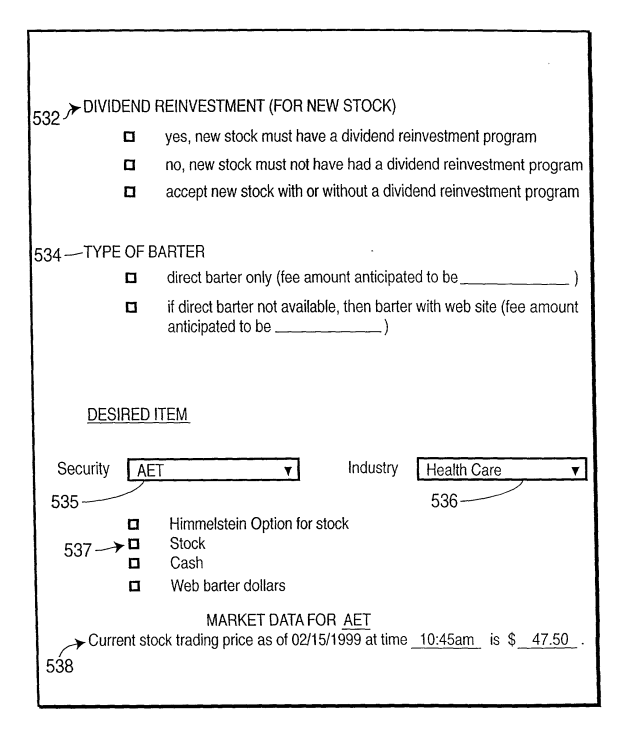


FIG. 5D

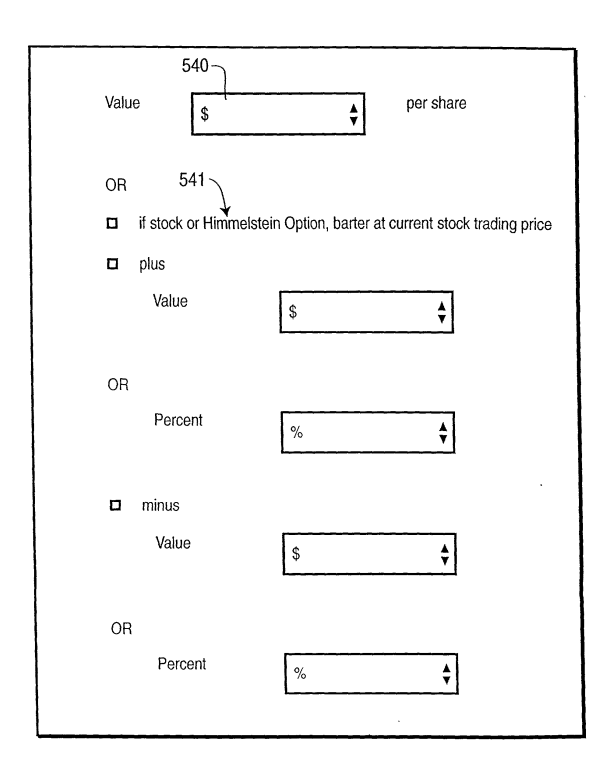


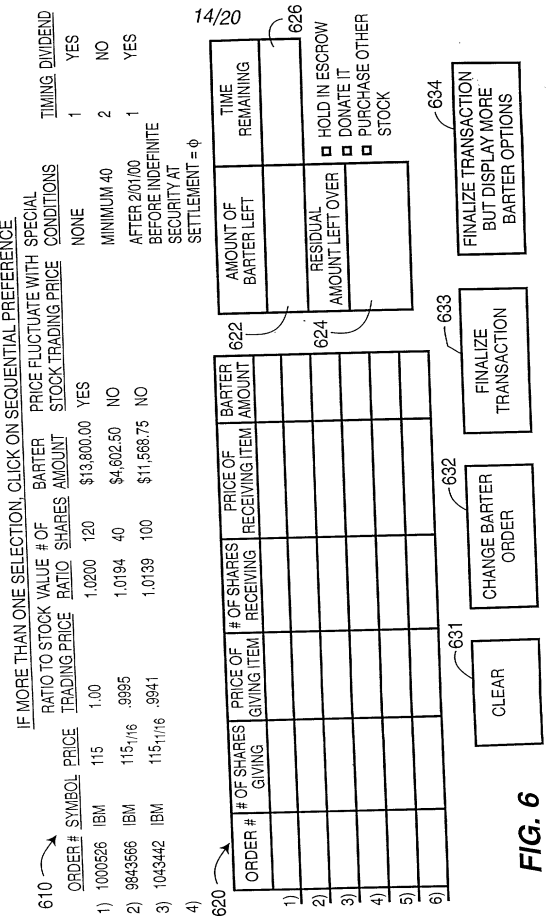
FIG. 5E

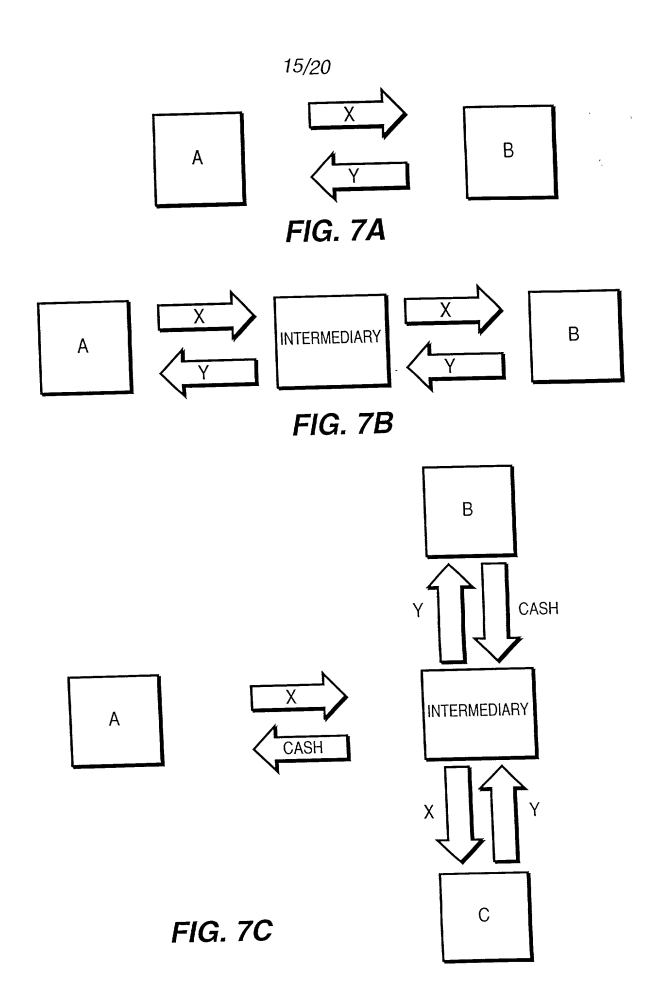
Note: your	mount is (anticipated to be)r value price is "X" percentage/dollar ack trading pricechange	for new stock amount less/more than current continue
Note: Ratio of sto price is "X	ock to stock trading price divided by no X.XX" change	ew stock to stock trading
7	t order and list terms and conditions a continue/agree icon	nd ask if you want to continue
	548 Continue/Agree	QUIT 549

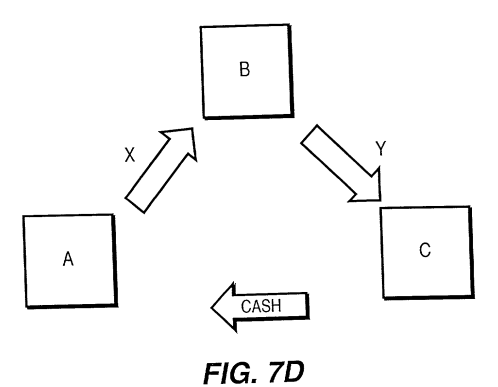
FIG. 5F

IF MORE THAN ONE SELECTION, CLICK ON SEQUENTIAL PREFERENCE NOTE: CLICK ON ORDER # IF CHOOSE TO DO BARTER

AVAILABLE BARTER ORDERS







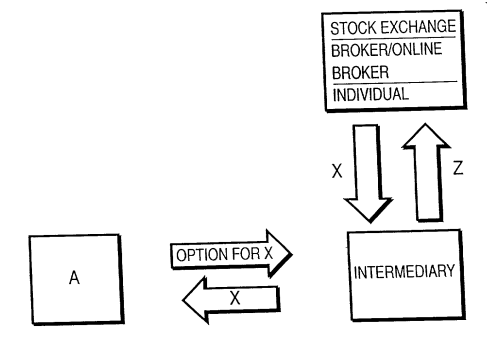


FIG. 7E

FIG. 9A FIG. 9AB

	Class/ Type	Item/ Identification	Amount	Market Value	Bid/Strike Price	Expiration Settlement/Date
1	Stock	Symbol or Name	# Shares	\$	N/A	N/A
2	Currency	US or Foreign	Χ	US\$	N/A	N/A
3	Bonds	Issuer	Х	\$	N/A	N/A
4	Options	Z	N	\$	+/-\$	MMDDYY
5	Government Bond	Treasury Notes, Bonds or Bills	Х	\$	+/-\$	N/A
6	Futures	Symbol or Name	Measure- ment* Quality	\$	N/A	MMDDYY
7	Annuities	Issuer	Х	\$	N/A	N/A
8	CD's	Issuer	X	\$	N/A	N/A
9	Web Barter Dollar	IOU	X	\$	+/-\$	MMDDYY

Z = Any security

X = Foreign or domestic currency

FIG. 9AA

				
Barter Value	Interest Rate/ Current Yield	Due/Maturity Date	Other	Barter/Settlement Date-Open/Close
\$ or specific relationship to market value	N/A	N/A	Dividend?	MMDDYY MMDDYY
US\$ or specific relationship to market value	N/A	N/A	Par Discount Premium	MMDDYY MMDDYY
\$ or specific relationship to market value	Y% interest rate	MMDDYY	. N/A	MMDDYY MMDDYY
\$ or specific relationship to market value	N/A	N/A	N/A	MMDDYY MMDDYY
\$ or specific relationship to market value	Y% yield rate	MMDDYY	N/A	MMDDYY MMDDYY
\$ or specific relationship to market value	N/A	N/A	N/A	MMDDYY MMDDYY
\$ or specific relationship to market value	Y% interest rate	MMDDYY	Fixed or Variable Interest Rate	MMDDYY MMDDYY
\$ or specific relationship to market value	Y% interest rate	MMDDYY	Compound Interest	MMDDYY MMDDYY
\$ or specific relationship to market value	Y% interest rate	MMDDYY	Dividend? Par,Discount, Premium Fixed o Variable Interest Compound Interest	

Y = Interest rate or current yield in percentage

N = Quantity of options

FIG. 9AB

FIG. 9B 19/20 FIG. 9BA FIG. 9BB

	Class/	Item/	Amount	Market	Bid/Strike	Expiration
<u>,</u>	Туре	Identification		Value	Price	Settlement/Date
1						
	Stock	AOL	100 Shares	\$ 10,900.00	N/A	N/A
2						
	Currency	Canadian \$	5,000CN\$	\$ 3,453.04	N/A	N/A
3						
	Bonds	Mirage	25,000.00	\$ 24,750.00	N/A	N/A
4						
	Options	IBM	12 Options	\$ 122,400.00	\$ 102.00	30-Nov-99
5						
	T-Bills	US Government	\$ 10,000.00	\$ 10,000.00	\$ 101.00	N/A
6						
	Futures	Gold	10 troy oz	\$ 3,157.50	N/A	30-Nov-99
7						
	Annuity	TransAmerica	\$ 100,000.00	\$ 100,000.00	N/A	N/A
8	ı					
	CD's	SunWest Bank	\$ 50,000.00	\$ 50,000.00	N/A	N/A
9						
	Mala Daidi					
	Web Barter Dollar	IOU	\$ 25,000.00	\$ 25,000.00	Α Α	В

A = Could have Bid Strike Price if Web Barter \$ are from Options or Government Bonds + C9 depending on terms and conditions in barter transactions

B = Could have Expiration Date if Web Barter \$ are from Options or Futures depending on terms and conditions in barter transactions

FIG. 9BA

Barter	Interest Rate/	Due/Maturity	Other	Barter/Settlement
Value	Current Yield	Date		Date-Open/Close
\$ 10,750.00	N/A	N/A	Dividend?	01-FEB-01/ 29-FEB-01
\$ 3,448.28	N/A	N/A	N/A	02-JAN-00/ 02-JAN-00
\$ 24,900.00	8.50%	1-MAR-15	Par, Discount Premium	24-DEC-03/ 28-DEC-05
\$ 12,840.00	N/A	N/A	N/A	4-OCT-99/ 4-NOV-99
\$ 9,800.00	4.93%	15-Jun-00	N/A	OPEN/ 15-DEC-99
\$ 3,000.00	N/A	N/A	N/A	OPEN/ 31-OCT-59
\$ 105,000.00	10.50%	10-Jun-06	Fixed or Variable Interest Rate	02-JAN-02/ 12-JAN-42
\$ 49,000.00	4.14%	10-May-00	Compound Interest?	12-DEC-99/ 12-DEC-29
\$ 24,500.00	С	D	Dividend? Par,Discount, Premium Fixed o Variable Interest Compound Interest	OPEN/

C = Could have Yield or Interest Rate if Web Barter \$ are from Bonds, Government Bonds, Annuities or CD's depending on terms and conditions in barter transactions

FIG. 9BB

D = Could have Maturity Date if Web Barter \$ are from Bonds, Government Bonds, Annuities or CD's depending on terms and conditions in barter transactions